

E21 Getting to Know Your IMS Scheduler

Karen Tischer

Looking for a way to improve the performance of your IMS on-line systems? Then understanding the IMS scheduler and the factors that influence it can help you improve the flow of work through your IMS systems. Factors such as classes, priorities, processing limits, WFI, pseudo-WFI, and quick reschedule for IMS TM systems, and parallel versus serial, allocate PSB, and pools that impact the scheduling of a PSB for IMS TM and DBCTL are described. This session is beneficial to the IMS TM/DB user as well as the CICS-DBCTL user.

[Table Of Contents](#)[Return to Index](#)[View Presentation](#)